

**GOVERNMENT OF ANDHRA PRADESH
ABSTRACT**

Industrial water supply – Permission for drawal of 5,00,000 gallons per day (29 Mcft per annum) from Udayasamudram Balancing Reservoir under Krishna River Proposed a Plant to manufacture the Seamless Pipes to be set up by M/s United Seamless Tubular Pvt. Limited, Sreepuram (V), Narketpally(M), Nalgonda District – for consumptive use – Permission – Accorded – Orders - Issued.

IRRIGATION & CAD (PW:Reforms) DEPARTMENT

G.O.Ms.No 23

Dated: 17-03-2010.
Read the following:-

1. From the Chief Project Coordinator, M/s United Seamless Tubular Pvt., Limited, Lr.No.USTPL/GOVT/02(5)/2007, dt:23-07-2007.
2. From the Chief Engineer, NSRC Srisailem Project, Hyderabad, Letter No.CE/AMRP/W.14/M/UST(P)LTD/1840/2007, dated 10.3.2008.
3. From the Chief Engineer, Hydrology Hydreabad, Lr.No..CE (H)/EE-1/DEE-1AE/289/08, dated:21-07-2008.
4. From the Chief Engineer. ISWR, Hyderabad, Lr.No. RCWR/DD(K)/7527/89, Vol.III, dated: 02-09-2008.
5. From the Engineer-in-Chief (Irrigation) Lr.No.ENC(I)/DCE IV/OTM5 /S1/SLSWCC/AN & M7/08, Dated:12-05-2009.

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ORDER:-

The Chief Project Coordinator, M/s United Seamless Tubular Pvt., Limited, in the letter first read above has informed that it has proposed to set up a Plant to manufacture the Seamless Pipes at Sreepuam (V), Narketpally, Nalgonda District at an estimated cost of Rs.565 Crores to boost the industrial growth of the backward region of Nalgonda District and in this process they have filed common application with the Nodal Agency of the State Level Single Window Clearance Committee requesting for permission to draw 5,00,000 gallons of water per day (29 Mcft per year) from Udayasamudram Balancing Reservoir under Krishna River for consumptive use for industrial purpose with usual terms and conditions.

2. The Chief Engineer, NSRC, Srisailem Project, Hyderabad, in the letter 2nd read above has reported that the quantum of water required by M/s United Seamless Tubular Pvt., Limited is meager against the total project utilization of 30 TMC of water under SLBC Project and requested necessary orders in the matter.

3. The Chief Engineer. Hydrology, in the reference 3rd read above has reported that as stated by Chief Engineer, NSRS Srisailem, the 29 Mcft is a part of the 30 TMC earmarked to AMR SLBC Scheme and as such permitting the above utilization of 29 Mcft out of 30 TMC is not a violation as per the orders of New Krishna Tribunal and recommended for approval subject to vesting the rights with the Chief Engineer, NSRS Srisailem to impose operational conditions/procedures to supply this 29 Mcft and subject to review from time to time by Chief Engineer, NSRS or Government .

4. In the reference 5th read above the Engineer-in-Chief, Irrigation in his letter has reported that a meeting was convened on 25-2-2009 with the Chief Engineer. ISWR, Chief Engineer., Hydrology and Chief Engineer, NSRSP regarding supply of water to M/s United Seamless Tubular Pvt., Limited, Sreepuram (V), Narketpally (M) Nalgonda District from Udayasamudram Balancing Reservoir of AMR SLBC Project and after discussion the members have agreed to recommended to Government for according permission to Supply water to M/s United Seamless Tubular Pvt., Limited Sreepuram (V), Narketpally

(P.T.O)

(M), Nalgonda District from Udayasamudram Balancing Reservoir of AMR SLBC Scheme, on the condition that the Agency has to bear the cost of lifting charges in addition to charges fixed by Government vide G.O.Ms.No.39, I&CAD dated 2.4.2002 and any other charges as fixed by the Government in this regard.

5. In the circumstances reported by the Chief Engineer, NSRSP, Chief Engineer., Hydrology and Chief Engineer . ISWR in the references 2nd, 3rd, and 4th read and based on the recommendation in the meeting convened by Engineer-in-Chief (Irrigation) on the proposal, the Government, after careful examination hereby accords permission for drawl of not exceeding 5,00,000 gallons of water per day subject to maximum 29 Mcft per Annum, to M/s United Seamless Tubular (P) Limited from Udayasamudram Balancing Reservoir of AMR SLBC Scheme at Sreepuram (V), Narketpally (M) Nalgonda District subject to availability of water in Udayasamudram Balancing Reservoir and subject to other statutory clearances and conditions for water utilization for consumptive use for industrial purpose for a period of 10 years on terms and conditions set fourth by Chief Engineer, NSRSP and also the following conditions.

- (i) The Agency has to make their own arrangements if the water is not available in the Reservoir, or has to be utilized from as per priority of the state Government.
- (ii) The Agency shall not claim any compensation when supplied to the Plant only after fulfillment of the needs of Irrigation & CAD Department.
- (iii) The Agency shall pay water charges for consumptive use as prescribed in G.O.Ms.No.39, I&CAD dated 2.4.2002 plus the average rate of energy charges for lifting water from NSP and establishment charges etc as fixed by the Chief Engineer NSRSP in this regard for a period not more than 3 years at a time.

Usual terms and Conditions:-

1. The requirement of 5,00,000 gallons per day subject to maximum of 29 Mcft. per annum be utilized by M/s United Seamless Tubular Pvt., Limited, shall be against the total project utilization of 30 TMC of water under SLBC Project
2. The water drawn from the Umayasamudram Balancing Reservoir under Krishna river shall be utilized for the purpose for which permission is accorded and any misuse in this regard will entail cancellation of the permission and imposition of penalty.
3. The firm should make their own arrangements for drawl of water with required equipment at their own cost as proposed by them. The design will be approved by the project authorities before execution.
4. The location and method of drawl from Krishna River and equipment to be installed and the structures proposed should be executed under supervision of Irrigation Department.
5. The return water after utilization must be brought to the standards prescribed by the concerned authority.
6. Water meter or suitable measuring device shall be installed by the beneficiary / firm to measure the water consumed and shall be made available to the Executive Engineer (or) authorized representatives at all times for inspection. The meter shall be periodically calibrated and kept sealed. The periodicity of calibration will be specified by the Department.
7. The firm shall pay water rate as per rates fixed by the Government from time to time.
8. The firm should utilize the water as per the permission accorded without any excess drawals .

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9. The beneficiary shall pay water tax as per the rates decided by the Government for the quantity of water drawn as per the measuring device at the rates fixed by the Government from time to time. An agreement for this purpose has to be concluded by the Company with the officer authorized by the department.
 10. All necessary permissions either from the local authorities and / or pollution control board shall be obtained by the company.
 11. The Irrigation Department reserves the right to cancel the permission accorded for drawal of water from Krishna River without assigning the reason thereof. The Department will in no way be responsible for non-supply of water at source due to any reasons.
 12. Any violation of the conditions mentioned above shall entail the cancellation of the permission granted without any notice. The beneficiary is to abide by any other conditions laid down by the Irrigation Department / Government from time to time.
6. The Chief Engineer, NSRC Srisailem Project shall take necessary action accordingly in the matter.

(BY ORDER AND IN THE NAME OF THE GOVERNOR OF ANDHRA PRADESH)

ADITYA NATH DAS
SECRETARY TO GOVERNMENT

To

1. The Chief Engineer, NSRC Srisailem Project, Hyderabad.
2. The Engineer-in-Chief (Irrigation), Jalasoudha, Hyderabad.
3. The Chief Engineer, Hydrology, Hyderabad,
4. The Chief Engineer. ISWR, Hyderabad.

Copy to :-

The District Collector, Nalgonda.
The Director, A.P Pollution Control Board, Hyderabad.
M/s United Seamless Tubular (P) Limited, Hyderabad.

// FORWARDED :: BY ORDER //

SECTION OFFICER